Accidned

AMENDED APPLICATION FOR PERMIT

Serial No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned James B. Wilson and Treed A. Wilson for The undersigned James B. Wilson and Treed A. Wilson for Name of special control of Las Yegas	ate of first receipt and eturned to applicant f	for correctio	n AUG. 1	6, 1915	
The undersigned James B. Wilson and Tweed A. Wilson of Las Vegas	rrected application i	. 1160		, <u>, , , , , , , , , , , , , , , , , , </u>	
State of Nevada	The undersigned	James B. Wilso	n and Twee		or
permission to appropriate the public waters of the State of New. as hereinafter stated. (If applicant is a corporation give date place of incorporation.) 1. The source of the proposed appropriation is Mesquite Spring Name of stream, take or other too. 2. The amount of water applied for is 100 gallons waters better per hour. 3. The water to be used for domestic and stock-watering purposes. Indication, bower, mining, manufacturing, descents, or other use. 4. The water is to be diverted from its source at the form. 5. The water is to be diverted from its source at the form. 6. The water is to be diverted from its source at the form. 7. The water is to be diverted from the season of Jean Station on the San beginning to the particles of the state	f Las Vegas			Clark	
as hereinafter stated. (If applicant is a corporation give date place of incorporation.) 1. The source of the proposed appropriation is Mesquite Spring Numerof stream, lake, or other stee. 2. The amount of water applied for is 100 gallons on the state of the per hour. 3. The water to be used for domestic and stock-watering purposes. Friedless, every median immuniscents, source, or other stock. 4. The water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San 182012 and 182012 and 182012 and 182012 and 1820 and 182012 and	tate of Nevada	-	, hereby m	akeapplio	ation fo
place of incorporation.) 1. The source of the proposed appropriation is Mesquite Spring Narwood stream. Asks. or other too. 2. The amount of water applied for is 100 gallons SWANAWA per hour. 3. The water to be used for domestic and stock-watering purposes. 4. The water is to be diverted from its source at the follow. 4. The water is to be diverted from its source at the follow. 5. The water is to be diverted from its source at the follow. 6. The water is to be diverted from its source at the follow. 7. The water is to be diverted from its source at the follow. 8. The water is to be diverted from its source at the follow. 8. The water is to be diverted from its source at the follow. 9. The water is to south 17 miles east of Jean Station on the San Describe to the source of the follow. 9. The water is to south 17 miles and the provided in a source of the follow. 10. The water is to south 18 miles are applied to the source of the follow. 10. The water is to be used for interest and the provided in a source of the follow. 10. The water is to be used for interest and interest on the San Describe the sand subdivision. Or if on unsurveyed in the state is and a description of land to be irrigated is None. 10. Description of land to be irrigated None. 11. Describe the sand subdivision. 12. Mouth. 13. Mouth. 14. The water is to be used for fower, Mining, Transportation, or other use, supply the following information: 15. Mouth. 16. Of each year. 16. Of each year. 17. Of each year. 18. Mouth. 18. Describe the same instance to a section corner. 19. Of each year in the same instance to a section corner. 19. Of each year in the same instance to a section corner.	ermission to appropria	te the public	waters of	f the State of	of Nevada
1. The source of the proposed appropriation is Mesquite Spring. 2. The amount of water applied for is 100 gallons was also per hour. 3. The water to be used for domestic and stock-watering purposes. 3. The water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San beguing a being within a 6 pair embinishm of public array, or by course and distance to a south content of other use. 4. The water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San beguing a being within a 6 pair embinishm of public array, or by course and distance to a south content in the San Beguing as large and the source of the following point: At spring. The water is to be said that the seast of real station of the San Beguing as the state of the san state of the s	4		,	•	e date an
2. The amount of water applied for is 100 gallons on water hour. 3. The water to be used for domestic and stock-watering purposes. Irrication, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San Direct within a down regulativism of public vary, or to common and dataged to a perify copie, if or manufacturing, domestic, or other use. 8. The water is to be diverted from its source at the following points: At spring and dataged to a perify copie, if or manufacturing through the water allowed be set alone of McCullough Mountain Range, approximately in Swt of Sec. 22, T. 26 S.R. 61 E., M.D.B & M. 11 If the water is to be used for irrigated is None (a) Number of acres to be irrigated is None (b) Description of land to be irrigated None (c) Irrigation will begin about	lace of incorporation.)			
2. The amount of water applied for is 100 gallons on the per hour. 3. The water to be used for domestic and stock watering purposes. Irrication, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San Depetite as being within a fource publication of gable surery, of the conveyand datages to a peculiar confer. If on managery education is a peculiar confer. If on managery education is a peculiar confer. If on managery education is a peculiar conference of the Collaboration Station of gable surery, of the conveyand datages to a peculiar conference of the Collaboration Station of the state alone of McCullough Mountain Range, approximately in Swt of Sec. 22, T. 26 S.R. 61 E., M.D.B & M. If the water is to be used for irrigated is None (b) Describe of acres to be irrigated is None (c) Description of land to be irrigated None (c) Irrigation will begin about				. Mesquite	Snring.
Describe in same manner as point of version. The water to be used for domestic and stock-watering purposes. Irrivation power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following the water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San beginning as being within a beauty subdivision of gubbs varry, or be entered distingto a section offer. If an unsurever land is should be set to the state of the	The source of the p	roposed appr 	opriation	Name, of stream, lake	, or other source.
A. The water is to be diverted from its source at the following point: At spring, about 17 miles east of Jean Station on the San begretly as being within a 40-arc subdivision of mable survey, or by convex and distance to a section corper. If our unsurveyed land it should be selected and a 40-arc subdivision of mable survey, or by convex and distance to a section corper. If our unsurveyed land it should be selected and a feeler subdivision of mable survey, or by convex and distance to a section corper. If our unsurveyed land it should be selected and a feeler subdivision on the San begret as a subdivision on the San begret subdivision on the surveyed is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is resurred for corresponding to the second and a description provided in accordance with special instruction from the State Engineer when application is resurred for corresponding to the surveyed is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is resurred for corresponding to the surveyed is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is resurred for corresponding to the surveyed is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is resurred for corresponding to the surveyed is subdivision on the surveyed is subdivision from the State Engineer when application is resurred for corresponding to the surveyed is subdivision on which works will be located, or locate by course and distance to a section cornet. (f) Point of return of water to stream. Describe in same manner as point of diversion.	per hour.	•	One second-foot eq	uals 40 miners' inches.	
point: At spring, about 17 miles east of Jean Station on the San Degethe as being within a theory subdivision of guide surery, or be conveyed adstance to a gentlen corper. If on unsurery claim it should be set 160 Market 180 Market	The water to be used	for domestic	and stock	:-watering pu	rposes.
Describe as being within a founce subdivision of gublic survey, or by course and distance to a section corper. If our unsurveyed and its description of the seast of the surveyed and its description of the seast of the surveyed and the surveyed	The water is to be	diverted from	m its sour	ce at the f	ollowing
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is None (b) Description of land to be irrigated None Description	oint: At spring, about cribe as being within a 40-acre subdivision of public corrections. Sangeles & Sangeles & Sangeles as t slope of McCullough War of Sec. 22, T. 26 S.	17 miles eas c survey, or by course and di t Lake R.R. 4 miles eas 1 Mountain Rai 1 R. 61 E., M.	stance to a section correction correction correction correction correction correction correction correction correction corrections and the correction corrections are corrected as a correction correction correction correction correction corrections are corrected as a correction correction correction correction correction corrections are corrected as a correction	tation on the left of the left	e San t should be so state t of the W-1 of
(a) Number of acres to be irrigated is None (b) Description of land to be irrigated None Describe by legal subdivision, or if on unsurveyed is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corn should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corn month. (c) Irrigation will begin about			<u> </u>	· . · · · · · · · · · · · · · · · · · ·	•
(c) Irrigation will begin about			ated None	oy legal subdivision, or if on	unsurveyed land it
(c) Irrigation will begin about	uld be so stated and a description provided in acco	· ·			rned for correction
(c) Irrigation will begin about					· .
(c) Irrigation will begin about				,	
of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TO FOLLOWING INFORMATION: (d) Power to be developed is	•		Month.	and	end abou
(d) Power to be developed is None horse power. (e) Works to be located At spring. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream					
(e) Works to be located At spring. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream	IF WATER IS TO BE USED FOR			, OR OTHER USE, S	UPPLY THE
(f) Point of return of water to stream) Power to be develope	ed isNon e _	ho	rse power.	·
(f) Point of return of water to stream					
(f) Point of return of water to stream				•	•
	•		eam		
	t		Descr	ibe in same manner as poin	t of diversion.
(g) Remarks					

1.1	DESCRIPTION OF PROPOSED WORKS
111	An open cut 45 feet long, 1 foot to 12 feet deep, 3 feet wide, through State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
	12 inch pipe, 90 feet to a trough 4 feet wide, 2 feet deep, 15 feet is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
	long.
14: 14:	
	5. Estimated cost of works \$400.00
- 4	6. Estimated time required to construct works 60 days
	7. RemarksFor use of applicant.
:	
	JAMES B. WILSON and TWEED A. WILSON , Applicant.
* . ! * . !	By James B. Wilson.
11	Compared Mary
	This sheet inspected
Š. Hyv	Engineer.
.	APPROVAL OF STATE ENGINEER
•	This is to certify that I have examined the foregoing appli-
	cation, and do hereby grant the same, subject to the following lim-
	itations and conditions:
;	This permit is issued subject to all prior rights on the source.
•	The State reserves the right to regulate the use of the water herein
,	granted at any and all times.
li i	
:	The amount of water to be appropriated shall be limited to the
	amount which can be applied to beneficial use, and not to exceed
	amount which can be applied to beneficial use, and not to exceed
	amount which can be applied to beneficial use, and not to exceed 0.0037cubic feet per second. or 100 gallons per hour.
	amount which can be applied to beneficial use, and not to exceed O.0037cubic feet per second. or 100 gallons per hour. Actual construction work shall begin on or beforeAugust 3, 1916.
	amount which can be applied to beneficial use, and not to exceed 0.0037 cubic feet per second. or 100 gallons per hour. Actual construction work shall begin on or before August 3, 1916. Proof of commencement of work shall be filed before September 3, 1916.
	amount which can be applied to beneficial use, and not to exceed O.0037cubic feet per second. or 100 gallons per hour. Actual construction work shall begin on or before August 3, 1916. Proof of commencement of work shall be filed before September 3, 1916. Work must be prosecuted with reasonable diligence and be completed on or before October 3, 1916.
	amount which can be applied to beneficial use, and not to exceed 0.0037 cubic feet per second. or 100 gallons per hour. Actual construction work shall begin on or before August 3, 1916. Proof of commencement of work shall be filed before September 3, 1916. Work must be prosecuted with reasonable diligence and be completed on or before October 3, 1916. Application of water to beneficial use shall be made on or before
	amount which can be applied to beneficial use, and not to exceed 0.0037 cubic feet per second. or 100 gallons per hour. Actual construction work shall begin on or before August 3, 1916. Proof of commencement of work shall be filed before September 3, 1916. Work must be prosecuted with reasonable diligence and be completed on or before October 3, 1916. Application of water to beneficial use shall be made on or before August 3, 1918. Proof of the application of water to beneficial
	amount which can be applied to beneficial use, and not to exceed 0.0037
	amount which can be applied to beneficial use, and not to exceed 0.0037 cubic feet per second. or 100 gallons per hour. Actual construction work shall begin on or before August 3, 1916. Proof of commencement of work shall be filed before September 3, 1916. Work must be prosecuted with reasonable diligence and be completed on or before October 3, 1916. Application of water to beneficial use shall be made on or before August 3, 1918. Proof of the application of water to beneficial
	amount which can be applied to beneficial use, and not to exceed 0.0037
12 Col.	amount which can be applied to beneficial use, and not to exceed 0.003?
12 COS.	amount which can be applied to beneficial use, and not to exceed 0.0037